Application No. 10/562,473 Amendment dated June 20, 2011

After Final Office Action of January 20, 2011

AMENDMENTS TO THE CLAIMS

Docket No.: 31118/DY0303

1 - 47. (Cancelled)

48. (Currently amended) A label printer for printing, said label printer comprising:

at least one print head;

a cutting mechanism; and

a processor;

wherein, when the label printer is operated, the processor causes the at least one print head to print an image, and causes the at least one print head to print a first background for one label and a different, second background for a second, subsequent label in a manner such that there is a region within which the first and second backgrounds meet to provide one of a blend between the first and second backgrounds and a boundary between the first and second images that is unclear;

the processor is configured to cause the cutting mechanism to provide a cut on either side of the region, wherein at least one of said cuts is a partial cut; and

the processor is configured to cause wherein the at least one of said at least one print heads head to start printing an image on said image receiving medium the second background on one side of said partial cut provided by said cutter cutting mechanism and to continue printing the second background on the other side of said partial cut.

- 49. (Previously presented) A printer as claimed in claim 48, wherein, when the label printer is operated, the processor causes the at least one print head to print information on said region between said first and second labels, wherein the information is one of a group of an indication of tape remaining in a cassette received in the printer, a serial number numbering a label in a series of labels, and an indication of where a tab cut is located.
- 50. (Previously presented) A printer as claimed in claim 48, wherein both of said cuts are partial cuts.
- 51. (Previously presented) A printer as claimed in claim 48, wherein one of said cuts is a full cut.

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52. (Previously presented) A printer as claimed in claim 49, comprising a reverser

arranged to reverse an image receiving medium on which the labels are arranged to be

printed.

53. (Previously presented) A printer as claimed in claim 52, wherein said reverser

is arranged to reverse the image receiving medium from the cutter to said at least one print

head.

54 - 56. (Cancelled)

57. (Previously presented) A printer as claimed in claim 48, wherein the at least

one print head is arranged to print backgrounds on said first and second labels in different

colors.

58. (Currently amended) A label printer for printing an image, said label printer

comprising:

at least one print head;

a cutting mechanism; and

a processor;

wherein, when the label printer is operated, the processor causes the at least one print

head to print on a tape a first image for a first label and a second different image for a second

label, said first and second labels being adjacent, in a manner such that there is a region

within which the first and second images meet to provide one of a blend between the first and

second images and a boundary between the first and second images that is unclear; and

the processor is configured to cause the cutting mechanism to provide a cut on either

side of the region, wherein at least one of said cuts is a partial cut; and

the processor is configured to cause the at least one of said at least one print head

heads is arranged to start printing an image on said image receiving medium the second

image on one side of said partial cut provided by said cutting mechanism cutter and to

continue printing the second image on the other side of said partial cut.

59-68. (Cancelled)

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69. (Previously presented) A printer as claimed in claim 58, wherein, when the

label printer is operated, the processor causes the printer to print information to a user on the

region.

70. (Previously presented) A printer as claimed in claim 69, wherein the information

comprises one or more of: an indication of an amount of tape remaining in a cassette, a serial

number numbering a label in a series of labels, and an indication of where a tab cut is located.

71. (Previously presented) A printer as claimed in claim 58, wherein one of the cuts on

either side of the region comprises a full cut.

72. (Previously presented) A printer as claimed in claim 58, wherein both of the cuts on

either side of the region comprises a partial cut.

73. (Previously presented) A printer as claimed in claim 58, wherein the first image

comprises a first background color, and the second different image comprises a different

background color.

74. (Currently amended) A method of printing using a label printer, comprising:

printing on a tape a first image for a first label and a second different image for a second

label, said first and second labels being adjacent, in a manner such that there is a region

within which the first and second images meet to provide one of a blend between the first

and second images and a boundary between the first and second images that is unclear;

and

providing a cut on either side of the region, wherein at least one of said cuts is a

partial cut;

wherein the printing comprises starting printing the second image on one side of said

partial cut and continuing printing the second image on the other side of said partial cut.

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